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## LAUNCH AREA "F" . YURYA ICBM COMPLEX, USSR

1.	SIGNIFICANCE:	MISSILES	ON	TRANSPORTERS	ARE	OBSERVED	ON	EX-

CELLENT QUALITY COVERAGE OF THE LAUNCH AREA.

2. REMARKS: THE YURYA ICBM COMPLEX WAS THE FIRST DEPLOYED

ICBM COMPLEX IDENTIFIED IN THE USSR. IT CON-

TAINS 11 LAUNCH SITES INCLUDING BOTH HARD

AND SOFT CONFIGURATIONS. LAUNCH AREA "F" IS

A TYPE IIB (SOFT) LAUNCH SITE. (TYPE IIB

LAUNCH SITES HAVE BEEN ASSOCIATED BY GMAIC

WITH THE SS-7 ICBM.)

3. LOCATION: APPROXIMATELY 30 NM NORTH OF KIROV AND 9 NM NE OF YURYA.

	5.	FIRST	IDENTIFICATION:	
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proved For Release 2006/11/27 : CIA-RDP78T05929A001300130004-9

Approved For Refeas 2006/11/

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6.	NEGATION DATE:	
7.	SUBSEQUENT COVERAGE:	KH-4 14 MISSIONS
		KH-7 4 MISSIONS
8.	DIMENSIONS/ SPECIFICATIONS:	PAD SEPARATION 980 FT
	STECTFICATIONS.	PAD ORIENTATION 340 + 5 DEGREES
9.	MISSION/READOUT: THREE	MISSILES ARE LOCATED IN FRONT OF THE LEFT MISSILE-
	READY BUILDING. A FOURT	H MISSILE IS LOCATED ON THE SITE CROSS ROAD. EACH
	OF THE 4 TWO-STAGE MISSI	LES MEASURES X 10 FT FOR THE FIRST STAGE AND
	FOR THE SECOND ST	AGE WITH THE FORWARD PORTION OF THE NOSE BEING
•	TAPERED AND MEASURING	IN LENGTH. THE RE-ENTRY VEHICLE DOES NOT APPEAR
	TO BE ATTACHED TO ANY OF	THE 4 MISSILES. FIVE PROBABLE FUEL TRAILERS AND

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6 PROBABLE OXIDIZER TRAILERS ARE LOCATED BETWEEN THE LAUNCH PADS.



